

ABSTRACT OF THE DISCLOSURE

5 An adjustable clamp assembly capable of securing various sized cylindrical members is generally formed from a high strength plastic material dispensing the need for a cushion insert for the cylindrical member disposed therebetween. The clamp assembly contains a pair of unitary clamp halves having an inner surface contoured to adequately contact the surface of various sized cylindrical members to provide support when clamping forces are applied. The clamp halves can be interlockingly engageable with one another to enhance the cylindrical member size adjustment capability.